Respectfully submitted,

G. GELLISSEN, ET AL.

Supt 10, 2002.
(Date)

By: Illum. Klaun

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Attachments:

Paper and diskette copy of Sequence Listing Sequence Listing Transmittal Sheet Marked-up copy of Sequence Listing Substitute page 20 of the specification Marked-up copies of Page 20 of the specification

1-PH/1667689.1

Strain	Genotype	Reference
RH 2185	MATαΔaro 7::LEU2 suc2-89 ura3-52 leu2-	Schnappauf et al., 1997
	3 leu2-112 his4-519	
RH 1405	MAT α suc2-89 ura3-52 leu2-3 leu2-112	Schnappauf et al., 1997
	his4-519	

Table 1: S. cerevisiae strains used

Plasmid	Description	Reference
pRS426	5726 bp shuttle vector, bla URA 3	Sikorski and Hieter,
		1989
pBluescript KS II	2961 bp vector, bla, lacZ, Multiple	Stratagene
	Cloning Site (MCS)	
pME1513	p426MET25 with altered MCS (SacI	Probst, 1998
	pMET25 XbaI SpeI BamHI SalI SfiI NotI	
	Xhol ^T CYCI KpnI)	
pME 1524	5 kb Sau3A Fragment from H. p. in	
	BamHI cleaved pRS426	
pME1525	1.8 kb [ApaI/HindIII]-fragment from pME	
	1524 in pRS426 (SmaI)	
pME1526	pBluescript II KS (Apal/HindIII) + 1.8 kb	
	(ApaI/HindIII)-fragment from pME1524	

Table 2: Plasmids used

Oligonucleotide	Size	Sequence
T3	20-mer	5'-(AATTAACCCTCACTAAAGGG)-3' (SEQ ID NO: 4)
T7	22-mer	5'-(GTAATACGACTCACTATAGGGC)-3'
		(SEQ ID NO:5)
OLSK34	26-mer	5'-(ATATAGATCTACAAA_AACTAAACAGG)-3'
		(SEQ ID NO: 6)
OLSK35	28-mer	5'-(ATATAGATCTGATGCG-ACGCAGAAAAGC)-3'
		(SEQ ID NO: 7)

Table 3: Oligonucleotides used



U.S. Patent Application No. 10/042,059 of Gellissen et al. , Attorney Docket No. 029474-5007-00 Marked-up Page 20 of Specification

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